M.ZUIKO DIGITAL ED 7 14mm 1:2.8 PRO

- Pro image quality in all conditions
- ZERO (Zuiko Extra low Reflection Optical) coating for reduced reflection
- Dedicated Fn button
- Integrated lens hood
- Autofocusing with high speed
- Dust, splash & freeze proof construction compliant with professional use
- Manual focus clutch



Super wide angle depictive power

Compact, lightweight construction goes hand in hand with a robust build on the M.ZUIKO DIGITAL ED 7 14mm 1:2.8 PRO lens. Its dust, splash & freeze proof performance makes this super wide angle zoom lens perfect for shooting even in severe environments giving you full mobility on all your assignments. It has also been specifically engineered to work with the OLYMPUS camera's built in image stabilisation so you can capture sharp hand held nightscape shots. Regardless of your scene, you have excellent depictive power up to the very edges of the image thanks to the special ZUIKO set of internal lenses and ZERO coating for reduced ghosting and flaring.

Specifications

Focal Length

Focal length 7 14mm Focal length (equiv. 35mm) 14 28mm

Cover & Cap

Lens Hood included

Lens Construction

Angle of view	114 75°
Closest focusing distance	0.2m
Aspherical ED element	2
DSA lens elements	1
ED lens elements	1 / 3 Super ED lens
HR elements	2
Lens configuration	14 elements / 11 groups
Maximum image magnification	0.12x (Micro Four Thirds) /
	0.24x (35mm format)
Minimum field size	79 x 106mm

Aperture

Maximum aperture	1:2.8
Minimum aperture	1:22
Number of aperture blades	7 Circular aperture diaphragm
	for natural background blurring

Dimensions

Dimensions	78.9mm Ø, 105.8mm
Weight	534g